I am a land surveyor who depends daily on high-precision GPS for the work I perform. I have been hearing about the negative effect that LightSquared will have on the GPS signal reception for survey grade GPS receivers. I cannot express enough how much the survey & construction community depends on this technology. GPS to a surveyor is like a hammer to a carpenter. Please reconsider the LightSquared proposed frequency. There has to be another solution or frequency that will not impact high-precision GPS.

Thank you,

Bryan Gale